

THIS CHART IDENTIFIES VFR FLYWAYS DESIGNED TO HELP VFR PILOTS AVOID MAJOR CONTROLLED TRAFFIC FLOWS. IT DEPICTS MULTIPLE VFR ROUTINGS THROUGHOUT THE ATLANTA AREA WHICH MAY BE USED AS ALTERNATES TO FLIGHT WITHIN THE ESTABLISHED CLASS B AIRSPACE. ITS GROUND REFERENCES PROVIDE A GUIDE FOR IMPROVED VISUAL NAVIGATION. THIS IS NOT INTENDED TO DISCOURAGE REQUEST FOR VFR OPERATIONS WITHIN THE CLASS B AIRSPACE BUT IS DESIGNED SOLELY FOR INFORMATION AND

CAUTION

THE ENTIRE ATLANTA AREA IS HEAVILY CONGESTED WITH MANY DIFFERENT AIRCRAFT TYPES. THESE ROUTE SUGGESTIONS ARE NOT STERILE OF OTHER TRAFFIC; THEY ARE AREAS WE BELIEVE LEAST CONGESTED IN AN AREA OF HEAVY CONGESTION. PILOT ADHERENCE TO VFR RULES MUST BE EXERCISED AT ALL TIMES. COMMUNICATIONS MUST BE MAINTAINED BETWEEN AIRCRAFT AND CONTROL TOWERS WHILE IN CLASS D AIRSPACE.

ATLANTA CHARTED VFR FLYWAY PLANNING CHART

NOT TO BE USED FOR NAVIGATION

LEGEND Paved Runways AIRPORTS Unpaved Runways NAME (NAM) NAME (NAM) NAME (NAM)

O DCW 262

• DLG <u>138.8</u>

PPS 121.8 NDB

• KIP 110.7 NDB-DME O RMW 320

AIRSPACE INFORMATION

CLASS B AIRSPACE **EXAMPLES OF CLASS B AIRSPACE ALTITUDES** -- CEILING IN HUNDREDS OF FEET MSL

--- FLOOR IN HUNDREDS OF FEET MSL - MODE C (SEE F.A.R. 91.215/AIM.)

CLASS C AIRSPACE MODE C (SEE F.A.R. 91.215/AIM.

SPECIAL USE AIRSPACE Prohibited, Restricted, and Warning Areas; Canadian Advisory, Danger, and Restricted Areas

SUGGESTED VFR FLYWAY AND ALTITUDE

IFR DEPARTURE ROUTES

IFR ARRIVAL ROUTES NAVIGATION

OBSTRUCTIONS

MOUNTAIN TOP OR PEAK AND SPOT ELEVATION

le: STADIUM

NTING RULES AND PILOT/EQUIPMENT REQUIREMENTS. Regardless of weather conditions, an AT trained is required prior to operating within the Class B Alrepace, Pilots should not request an authorization tate within the Class B Airspace unless the requirements of FAR 91.215 and FAR 91.313 are met. include

6. A transponder with automatic aititude reporting equipmen NOTE: ATC may, upon notification, immediately authorize a deviation from the altitude reporting equipment requirement or for a transponder failure; however, other requests for deviations from the transponder equipment requirement must be submitted to the controlling ATC facility at least one hour before the proposed operation. FLIGHT PROCEDURES

VER FLIGHTS —

1. Arriving aircraft should contact the appropriate approach control on specified frequencies and in relation to geographic fixes shown on the accompanying chart. Although arriving aircraft may be operating beneath the floor of the Class B Airspace on initial contact, communications should be established with approach control in relation to the points indicated for sequencing and spacing

purposes.

2. Aircraft departing the primary airports are requested to advise clearance delivery prior to taxiing of their intended attitude and direction of flight to depart the Class B Airspace. Aircraft departing from other than the primary airports whose route of flight would penetrate the Class B Airspace should give this information to ATC on the appropriate frequencies.

3. Aircraft desiring to transit the Class B Airspace must obtain an ATC clearance to enter the Class B Airspace and will be handled on an ATC workload permitting basis.

ATC PROCEDURES ATC PROCEDURES
All aircraft will be controlled and separated while operating within the Class B Airspace, except helicopters need not be separated from other helicopters. Although radar separation will be the primary standard used, approved visual and other nonradar procedures will be applied as required or deemed appropriate. Traffic information on observed but unidentified radar targets will be provided on a workload permitting basis to aircraft operating outside the Class B Airspace.

NOTE: Assignment of radar headings and/or altitudes is based on the provision that a pilot operating in accordance with visual flight rules is expected to advise ATC if compliance with an assigned route, radar heading or altitude will cause the pilot to violate such rules.

